AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Withdrawn) A cable handling system comprising:
 - a cable reel drive;
 - a downstream tension roller drive comprising an idler;
- an idler sensor for determining at least one of a position along a length of cable and a cable speed; and
- a system controller in communication with the sensor for controlling the cable reel drive and the tension roller drive for dispensing and retrieving cable downstream of the tension roller drive at substantially zero tension.
- 2. (Withdrawn) The cable handling system of claim 1, wherein the cable reel drive comprises a motor and a sensor for determining rotation of the cable reel drive.
- 3. (Withdrawn) The cable handling system of claim 2, wherein the tension roller drive further comprises a motor and a sensor for determining rotation of the tension roller drive.
- 4. (Withdrawn) The cable handling system of claim 1, further comprising a level wind mechanism located between the cable reel drive and the tension roller drive.
- 5. (Withdrawn) The cable handling system of claim 1, wherein the system controller comprises a cable reel drive velocity controller.
- 6. (Withdrawn) The cable handling system of claim 1, wherein the system controller comprises a tension roller drive torque controller.

- 7. (Withdrawn) The cable handling system of claim 3, wherein the system controller comprises a cable state estimator for receiving signals from the idler sensor, the cable reel drive sensor, and the tension roller drive sensor.
- 8. (Withdrawn) The cable handling system of claim 1, wherein the system controller comprises a feed forward compensator for providing a torque command to the cable reel drive velocity controller.
- 9. (Withdrawn) The cable handling system of claim 1, wherein the system controller comprises a cable gain scheduler for providing a compensating command to at least one of the cable reel drive and the tension roller drive.
- 10. (Withdrawn) The cable handling system of claim 3, wherein at least one of a cable reel drive and a tension roller drive further comprises at least one dynamic thermal limiter for monitoring at least one of a motor current and a motor case temperature.
- 11. (Currently amended) A mobile platform comprising:
 - a chassis platform;
 - a chassis drive system;
- a drive system sensor that monitors the drive system of the mobile platform for determining platform velocity;
- a cable handling system secured to the chassis platform and having an outlet for dispensing and retrieving cable from the mobile platform at substantially zero tension; and
- a system controller for controlling the cable handling system, the controller determining platform velocity according to the drive system sensor, and determining an effective a substantially zero tension cable velocity based at least in part on platform velocity and on a position of the outlet with respect to a point around which the mobile platform turns and platform configuration.
- 12. (Cancelled)

- 13. (Original) The mobile platform of claim 11, wherein the system controller manages a plurality of cable management modes.
- 14. (Original) The mobile platform of claim 13, wherein the cable management modes comprise a track mode.
- 15. (Original) The mobile platform of claim 13, wherein the cable management modes comprise a track reverse mode.
- 16. (Original) The mobile platform of claim 13, wherein the cable management modes comprise a track in mode.
- 17. (Original) The mobile platform of claim 13, wherein the cable management modes comprise a track out mode.
- 18. (Original) The mobile platform of claim 13, wherein the cable management modes comprise an error mode.
- 19. (Original) The mobile platform of claim 13, wherein the cable management modes comprise an idle mode.
- 20. (Currently amended) The mobile platform of claim 11 further comprising: a cable reel mounted to the cable handling system; and
- a cable comprising a <u>stowed first end</u> portion, an intermediate portion, and an <u>second</u> end portion, wherein the <u>stowed first end portion</u> is <u>secured to the cable reel</u>, the intermediate portion is wound about the cable reel and guided through the cable handling system, and the <u>second</u> end portion is downstream of the mobile platform.

Amendment and Response U.S. Ser. No. 10/811,316

- 21. (Currently amended) The mobile platform of claim 20, wherein the second end portion of the cable is secured to a remote base.
- 22. (Original) The mobile platform of claim 21, wherein the cable is at least one of a fiber optic cable and a power cable.
- 23. (Currently amended) A method of automatically dispensing and retrieving a cable comprising:

providing a cable handling system secured to a mobile platform;

determining at least one of a position along a length of cable <u>comprising a known length</u> and a cable speed; and

controlling the cable handling system and <u>a movement of</u> the mobile platform such that the cable downstream of the platform is dispensed and retrieved at substantially zero tension, <u>by</u> determining platform velocity and determining a substantially zero tension cable velocity based at least in part on platform velocity and on a position of a cable outlet from the cable handling system with respect to a point around which the mobile platform turns.

- 24. (Withdrawn) A control system for a cable handling system comprising:
 - a cable reel drive controller;
 - a tension roller drive controller;

an idler sensor for determining at least one of a position along a length of cable and a cable velocity; and

a system controller for providing commands to the cable reel drive controller and commands to the tension roller drive controller, the commands based at least in part on a signal from the idler sensor, whereby a cable is dispensed and retrieved from the cable handling system at substantially zero tension.

- 25. (Currently amended) A control system for cable management of a mobile platform comprising:
 - a platform drive system including a sensor for determining platform velocity; and

a system controller for dispensing and retrieving a cable from the mobile platform at substantially zero tension, the system controller determining an effective cable velocity based at least in part on platform velocity and determining a substantially zero tension cable velocity based at least in part on platform velocity and on a position of a cable outlet from the mobile platform with respect to a point around which the mobile platform turns platform configuration.